

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	16	("5028852" "5254914" "5258695" "5442266" "5466997" "5495368" "5530326" "5532926" "5569990" "5729399" "5767643" "5821713" "5825145" "5982571" "6229663" "6369541").pn.	USPAT	OR	OFF	2005/11/03 09:27
L2	1	"6560054".pn.	USPAT	OR	OFF	2005/11/03 09:32
L4	5	((disk disc) adj2 drive) same index same commutat\$4	USPAT	OR	ON	2005/11/03 09:36
L5	3991	(mechanical) near2 tolera\$4	USPAT	OR	ON	2005/11/03 09:34
L6	113	((disk disc) adj2 drive) same 5	USPAT	OR	ON	2005/11/03 09:36
L7	7	((disk disc) adj2 drive) same (mechanical near2 tolera\$4) same (index)	USPAT	OR	ON	2005/11/03 09:35
L8	0	((disk disc) adj2 drive) same (mechanical near2 tolera\$4) same (index)	US-PGPUB	OR	ON	2005/11/03 09:35
L9	0	((disk disc) adj2 drive) same (mechanical near2 tolera\$4) same (index)	EPO	OR	ON	2005/11/03 09:35
L10	0	((disk disc) adj2 drive) same (mechanical near2 tolera\$4) same (index)	JPO	OR	ON	2005/11/03 09:35
L11	0	((disk disc) adj2 drive) same (mechanical near2 tolera\$4) same (index)	DERWENT	OR	ON	2005/11/03 09:35
L12	0	((disk disc) adj2 drive) same (mechanical near2 tolera\$4) same (index)	IBM_TDB	OR	ON	2005/11/03 09:35
L13	1	((disk disc) adj2 drive) same index same commutat\$4	US-PGPUB	OR	ON	2005/11/03 09:38
L14	0	((disk disc) adj2 drive) same index same commutat\$4	EPO	OR	ON	2005/11/03 09:36
L15	0	((disk disc) adj2 drive) same index same commutat\$4	JPO	OR	ON	2005/11/03 09:36
L16	0	((disk disc) adj2 drive) same index same commutat\$4	DERWENT	OR	ON	2005/11/03 09:36
L17	0	((disk disc) adj2 drive) same index same commutat\$4	IBM_TDB	OR	ON	2005/11/03 09:36
L18	80	("360"/\$.ccls.) and 6	USPAT	OR	ON	2005/11/03 09:36
L19	88	(FCOM (frequency adj2 commutat\$4))	US-PGPUB	OR	ON	2005/11/03 09:39

L20	0	((FCOM (frequency adj2 commutat\$4)) and (pulse signal puls\$5) and (disk disc) and (measur\$4 determin\$4 calculat\$4) and (tim\$4 interval range) and (mechanic\$4) and (tolerance tolerat\$4 endur\$5) and (spin\$4) and (motor) and (index pointer indicator) and (circumferential radial) and (revolution)).clm.	US-PGPUB	OR	ON	2005/11/03 09:46
L21	0	((FCOM (frequency adj2 commutat\$4)) and (pulse signal puls\$5) and (disk disc) and (measur\$4 determin\$4 calculat\$4) and (tim\$4 interval range) and (mechanic\$4) and (tolerance tolerat\$4 endur\$5) and (spin\$4) and (motor) and (index pointer indicator) and (circumferential radial) and (revolution))	US-PGPUB	OR	ON	2005/11/03 09:46
L22	23	((FCOM (frequency adj2 commutat\$4)) and (pulse signal puls\$5) and (disk disc) and (measur\$4 determin\$4 calculat\$4) and (tim\$4 interval range) and (mechanic\$4) and (tolerance tolerat\$4 endur\$5) and (spin\$4) and (motor) and (index pointer indicator) and (circumferential radial) and (revolution))	USPAT	OR	ON	2005/11/03 09:50
L23	1	("360"/\$.ccls.) and 22	USPAT	OR	ON	2005/11/03 09:48
L24	0	(motor and stator and rotor and (index pointer indicator) and (disk disc) and (servo) and (circumferential radial) and (mechanical) and (tolerance tolerat\$4 endur\$4)).clm.	US-PGPUB	OR	ON	2005/11/03 09:50
L25	0	((FCOM (frequency adj2 commutat\$4)) and (pulse signal puls\$5) and (disk disc) and (measur\$4 determin\$4 calculat\$4) and (tim\$4 interval range) and (mechanic\$4) and (tolerance tolerat\$4 endur\$5) and (spin\$4) and (motor) and (index pointer indicator) and (circumferential radial) and (revolution))	EPO	OR	ON	2005/11/03 09:51
L26	0	((FCOM (frequency adj2 commutat\$4)) and (pulse signal puls\$5) and (disk disc) and (measur\$4 determin\$4 calculat\$4) and (tim\$4 interval range) and (mechanic\$4) and (tolerance tolerat\$4 endur\$5) and (spin\$4) and (motor) and (index pointer indicator) and (circumferential radial) and (revolution))	JPO	OR	ON	2005/11/03 09:50

L27	0	((FCOM (frequency adj2 commutat\$4)) and (pulse signal puls\$5) and (disk disc) and (measur\$4 determin\$4 calculat\$4) and (tim\$4 interval range) and (mechanic\$4) and (tolerance tolerat\$4 endur\$5) and (spin\$4) and (motor) and (index pointer indicator) and (circumferential radial) and (revolution))	DERWENT	OR	ON	2005/11/03 09:50
L28	0	((FCOM (frequency adj2 commutat\$4)) and (pulse signal puls\$5) and (disk disc) and (measur\$4 determin\$4 calculat\$4) and (tim\$4 interval range) and (mechanic\$4) and (tolerance tolerat\$4 endur\$5) and (spin\$4) and (motor) and (index pointer indicator) and (circumferential radial) and (revolution))	IBM_TDB	OR	ON	2005/11/03 09:50
L29	0	(FCOM (frequency adj2 commutat\$4)) same (pulse signal puls\$5) same (disk disc) same (measur\$4 determin\$4 calculat\$4) same (mechanic\$4) and (tolerance tolerat\$4 endur\$5) same (spin\$4) same (motor) same (index pointer indicator) same (circumferential radial)	USPAT	OR	ON	2005/11/03 09:52